

15/5/1

DIALOG(R) File 351:Derwent WPI  
(c) 2004 Thomson Derwent. All rts. reserv.

010358670 \*\*Image available\*\*

WPI Acc No: 1995-259984/ 199534

XRAM Acc No: C95-118033

XRPX Acc No: N95-200547

**Bearing cattle of special gender - by controlling amt. of alginine and calcium in feedstuff**

Patent Assignee: KUROKI A (KURO-I); KUROKI T (KURO-I)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 7163269	A	19950627	JP 93345769	A	19931210	199534 B
JP 3398449	B2	20030421	JP 93345769	A	19931210	200328

Priority Applications (No Type Date): JP 93345769 A 19931210

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 7163269	A		4	A01K-067/02	
JP 3398449	B2		3	A01K-067/02	Previous Publ. patent JP 7163269

Abstract (Basic): JP 7163269 A

Amt. of alginine and calcium in feedstuff is controlled and when nutrients are deficient, covering agent is supplied.

ADVANTAGE - Male or female cattle which is desired can be reared.

Dwg.1/1

Title Terms: BEARING; CATTLE; SPECIAL; GENDER; CONTROL; AMOUNT; ALGININE; CALCIUM; FEEDSTUFF

Derwent Class: B05; C03; D13; P14

International Patent Class (Main): A01K-067/02

International Patent Class (Additional): A23K-001/18

File Segment: CPI; EngPI